

Contents of Volume 12

Volume 12 Number 1

January/February 1997

CONTENTS

Flow-Injection Chemiluminescent Determination of Glycerol-3-phosphate and Glycerophosphorylcholine Using Immobilized Enzymes M. Yaqoob, A. Nabi and M. Masoom-Yasinzai	1
Detection of Bioluminescence from Individual Bacterial Cells: a Comparison of Two Different Low-Light Imaging Systems C. Sternberg, L. Eberl, L. K. Poulsen and S. Molin	7
Superoxide Anion Reacts with Enzyme Intermediate in the Bacterial Luciferase Reaction Competitive with Intramolecular Electron Transfer N. Wada, J. W. Hastings and H. Watanabe	15
CURRENT AWARENESS	
9th International Symposium on Bioluminescence and Chemiluminescence	
Abstracts	21
Chemiluminescence Biosensors with Immobilized Peroxidase G. V. Kovba, N. Yu. Rubtsova and A. M. Egorov	33
Studies on Antigen-Antibody Interactions by Flow Injection Chemiluminescent Sensor A. P. Osipov, N. V. Zaitseva and A. M. Egorov	37
The Identification of Planktonic Organisms by Their Bioluminescent Signals P. V. Evstigneev and O. V. Cherpanov	41
BL & CL '96—1° Meeting della Sezione Italiana della International Society of Bioluminescence and Chemiluminescence	43

Volume 12 Number 2

March/April 1997

CONTENTS

Commercially Available Luminometers and Imaging Devices for Low-Light Level Measurements and Kits and Reagents Utilizing Bioluminescence or Chemiluminescence: Survey Update 5 PE Stanley	61
---	----

Interaction of Trout Hemoglobin with H₂O₂: a Chemiluminescence Study R Gabbianelli, G Falcioni, AM Santroni, R Fiorini, GV Coppa and A Kantar	79
The Widespread Occurrence and Tissue Distribution of the Imidazolopyrazine Luciferins CM Thomson, PJ Herring and AK Campbell	87
CURRENT AWARENESS	
Abstracts from the Symposium—Luminescence Assay for Industry, 22–23 September 1997, University of Cambridge, UK	93
BIOLUMINESCENCE AND CHEMILUMINESCENCE LITERATURE	
Green Fluorescent Protein LJ Kricka and PE Stanley	113

Volume 12 Number 3

May/June 1997

CONTENTS

Chemiluminescent Assays for Choline and Phospholipase-D using a Flow Injection System M Yaqoob, A Nabi and M Masoom-Yasinzai	135
Effect of Aliphatic Aldehydes on the Lipid Peroxidation and Chemiluminescence of Biological Systems under Oxidative Stress LA Videla, V Ferrer and EA Lissi	141
Measurement of Chemiluminescence from Neutrophils in a 96-Well Microplate using Lumi Box U-800 II T Kikuchi, K Suzuki, T Abe, H Satoh, T Endoh, H Hasegawa, S Nakaji, K Sugawara and T Kumae	149
Further Characterization of Tunicate and Tunichrome Electrochemiluminescence JG Bruno, SB Collard and ARJ Andrews	155
Effects of the Composition of Bacteriological Growth Media on a Chemilumino-metric Assay of β-Galactosidase in <i>Escherichia coli</i> SO Van Poucke and HJ Nelis	165
Announcements	177

Volume 12 Number 4

July–August 1997

CONTENTS

REVIEW PAPER	
Established Technologies and New Approaches in Applying Luminous Bacteria for Analytical Purposes S Uilitzur	179

Evaluation of some Immune Functions in a Patient Affected by Common Variable Immunodeficiency using Luminescent Techniques M Di Renzo, AL Pasqui, F Bruno, M Saletti, G Bova, S Chiarion, A Carducci and A Auteri	193
Enhancer Effect of Fluorescein on the Luminol-H₂O₂-Horseradish Peroxidase Chemiluminescence: Energy Transfer Processes A Navas Díaz, JA González García, and J Lovillo	199
Lucigenin- and Luminol-Enhanced Chemiluminescence in Turkey Monocytes A Van Nerom, M Desmidt, R Ducatelle and F Haesebrouck	207
Functional Integrity of Human Neutrophils Following 24 Hour Incubation with Hydroxyapatite and Fluoride SA Dowsett, PM Hyvönen and MJ Kowolik	215

Volume 12 Number 5

September–October 1997

CONTENTS

Measurement of Whole Blood Phagocyte Chemiluminescence in Wistar Rat A Lojek	225
Ultraweak Chemiluminescence Arising from Glutaraldehyde-induced Cross-linking Reactions of Biomolecules BW Chwirot	233
A Two-intermediate Model for the Imidazole-promoted Peroxyxalate Chemiluminescence H Neuvonen	241
Chemiluminescence of Cereal Products I. Kinetics, Activation Energy and Effect of Solvents D Sławinska and J Sławinski	249
BIOLUMINESCENCE AND CHEMILUMINESCENCE LITERATURE The 1996 Literature: Part 1 PE Stanley and LJ Kricka	261

Volume 12 Number 6

November/December 1997

CONTENTS

Chemiluminescent Immunoassay (CLIA) for Salmon Growth Hormone (GH) H Fukada, N Hiramatsu, M Kitamura, H Chiba and A Hara	271
--	-----

The Effect of pH on Chemiluminescence of Different Probes Exposed to Superoxide and Singlet Oxygen Generators MMJ Oosthuizen, ME Engelbrecht, H Lambrechts, D Greyling and RD Levy	277
Lipoxygenase Products Induce Ultraweak Light Emission from Human Erythroleukemia Cells M Maccarrone, N Rosato and A Finazzi Agrò	285
Chemiluminescent Measurement of Oxalate in Serum by Detection of Hydrogen Peroxide Generated through Oxalate Oxidase JM Gaulier, JP Steghens, G Lardet, JJ Vallon and P Cochat	295
Enhanced Chemiluminescence Reaction Applied to the Study of Horseradish Peroxidase Stability in the Course of <i>p</i>-Iodophenol Oxidation YL Kapeluch, MYu Rubtsova and AM Egorov	299
Book Review	309
Author Index	311
Keyword Index	313

